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# **DEQ - Distressed Sites Project Site Data Sheet**

**GENERAL**Site name CITY OF DANVILLE SANITARY LANDFILL Solid waste permit number SWP NO 122

Street address/location \_\_\_\_\_

County/City DANVILLE

Town/Community \_\_\_\_\_

Within corporate limits: Yes ☒ No ☐**SITE SPECIFICATIONS**Total acreage 100 Acreage suitable for use 10 Acreage restricted from use/disturbance 80

Zoning classification \_\_\_\_\_ Comprehensive plan designation \_\_\_\_\_

Zoning restrictions: \_\_\_\_\_

Paved areas on-site? Yes ☐ No ☒ Size of paved areas \_\_\_\_\_Existing structures on-site? Yes ☐ No ☒ Type of structure \_\_\_\_\_**ENVIRONMENTAL FEATURES**Terrain: Ground cover: Cleared 75 % Wooded 25 % Crop \_\_\_\_\_ %Slope: Level ☐ Gently rolling ☐ Hilly ☒ Rock outcroppings ☐Percentage of site in 100 year flood plain 1 % Soil borings available: Yes ☐ No ☒U.S. Army Corps Certified Wetlands study available: Yes ☐ No ☒ Date certified: \_\_\_\_\_Phase 1 Environmental audit available: Yes ☐ No ☒ Brownfield: Yes ☐ No ☒Archaeological assessment: Yes ☐ No ☒Storm water management plan: Yes ☐ No ☒ Rare & endangered species management plan: Yes ☐ No ☒

Solid waste management practice(s) that have previously occurred at the site:

Treatment/Storage: Compositing ☐ Transfer Station ☐ Materials Recovery ☐Energy Recovery/Incineration ☐ Surface Impoundment(s)/Lagoon(s) ☐Waste Pile(s) ☐ Remediation Unit ☐ Landfill Mining ☐ Miscellaneous Unit ☐Disposal: Sanitary Landfill ☒ Construction/Demolition/Debris Landfill ☐ Industrial Landfill ☐Permit number(s) under which above activities occurred (see general info above): SWP 122Has solid waste been landfilled or disposed of on-site? Yes ☒ No ☐ If YES, complete remainder of this sectionSurvey plat available indicating location/dimension of landfill disposal area(s)? Yes ☒ No ☐Survey plat include and identify monitoring well locations by number? Yes ☒ No ☐Survey plat include prominently displayed note stating future obligation to restrict disturbance of site? Yes ☒ No ☐Deed notification notifying potential user that land used to manage solid waste and use restricted? Yes ☒ No ☐Total acreage restricted from use/disturbance due to waste disposal & associated monitoring/maintenance 80Other non-disposal features on-site that can not be disturbed? Yes ☐ No ☐ If YES, check appropriate features:Run-on/off control system: Ditching ☒ Sediment traps/ponds ☒Monitoring system: Groundwater wells ☒ Decomposition (methane) gas wells ☒Remediation system: Groundwater ☒ Decomposition (methane) gas ☒Indication of groundwater quality impacts at site due to waste management/disposal? Yes ☒ No ☐Methane gas detected at the site? Yes ☒ No ☐ Methane levels being controlled? Yes ☒ No ☐

**UTILITIES****Electric Power**

Name of supplier City of Danville On site: Yes ☐ No ☒  
 Distance to distribution line 800 ft. Voltage \_\_\_\_\_ Phase \_\_\_\_\_

**Natural Gas**

Name of supplier City of Danville On Site: Yes ☐ No ☒  
 Distance from site 800 ft. Line size \_\_\_\_\_ in. Pressure 58

**Water**

Name of public service provider Danville Water Department  
 Served by public water? Yes ☐ No ☒ Distance from site \_\_\_\_\_ ft. Line size \_\_\_\_\_ in.  
 Are wells on site? Yes ☐ No ☒ Name of treatment facility Danville Water

**Surface Water**

Name of source Dan River Capacity \_\_\_\_\_ gpd

**Waste Water Treatment**

Name of public service provider City of Danville  
 Served by public sewer? Yes ☒ No ☐ Distance from site on site ft. Line size 8" in.  
 Septic systems practical? Yes ☐ No ☒ Receiving stream on or adjacent to site? Yes ☐ No ☒

**Telecommunications**

Name of supplier Verizon Digital switching: Yes ☐ No ☒  
 ISDN: Yes ☐ No ☒ Fiber optic lines on site? Yes ☐ No ☒ Distance to fiber optic lines UNK. ft.  
 Other (e.g., POPs, SMDS, Centrex) \_\_\_\_\_

**SUPPORTING INFORMATION**

Plat/Survey: Yes ☐ No ☒ Site/Master Plan: Yes ☐ No ☒ Photos: Yes ☐ No ☒

**TRANSPORTATION****Railroad**

Rail access? Yes ☐ No ☒ Name of railroad Norfolk & Southern R/R  
 Type of line Unknown Can rail siding be installed? Yes ☐ No ☒ Distance from site 9000 ft.

**Highway**

Distance to nearest interstate interchange 45 mi. Interstate name I 40 and I 85  
 Interchange name GREENSBORO, NC Exit number 123/219  
 Distance to nearest 4-lane arterial 1 mi. Name and route number Rte US 29 and Rte US 58  
 Name and route number of highway or street serving site RT 58 and RT 29  
 Industrial access road needed? Yes ☐ No ☒ Will owner dedicate right-of-way? Yes ☐ No ☒

**Public Transportation**

Name of service provider Danville Transit

**Air**

Distance to nearest commercial airport 45 mi. Name Greensboro, NC  
 Distance to nearest general aviation airport 0 mi. Name Danville Regional Airport  
 Runway length of general aviation airport 6000 ft.

**Water**

Name of navigable waterway \_\_\_\_\_  
 Depth of channel \_\_\_\_\_ ft.

**OWNERSHIP**Ownership: Private ☐ Public (or under option by public body) ☒Owner City of Danville VA

Phone \_\_\_\_\_

Principal contact Richard DrazemovichPhone 434-799-5245Address 998 South Barton Rd

Fax \_\_\_\_\_

Danville, Va 24543

E-mail \_\_\_\_\_

Information submitted by RICHARD DRAZENOVICHDate 9/20/04Authorizing Signature R Drazemovich

To be included in our web accessible database.

A vicinity map or topographic map showing the boundaries of the site should be available for review by potential users. A tax map may be a useful substitute. A certified survey and site plan, including size and location of water, sewer, gas, and electrical lines, and a color photograph of the site should also be available for review by potential users. Digital photos are recommended to assist potential users with their review. This form must be signed by authorized personnel prior to posting information on web accessible database. This signed form should be returned to Shawn Davis at:

**VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY**

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